

# UNITED STATES DEPARTMENT OF COMMERCE **Patent and Trademark Office**

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	A'	TTORNEY DOCKET NO.
087955,572	10722797	F.WUN	В	IND4-DITB
- SCHWEGMAN,LUNDBERG,WOSSNE		HM11/1123 ¬	EXAMINER KAUFMAN, C	
P.O. BOX 2		·		·
MINNEAFOLI	S MN 55402		ART UNIT	PAPER NUMBER
			1646	18
			DATE MAILED:	11/23/98

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

Application No. 08/955,572

Applicant(s)

Kwon

# **Advisory Action**

Examiner

Claire M. Kaufman

Group Art Unit 1646



	E PEK	IOD FOR RESPONS	E: [check only a) or b)]		
	a) 🔲	expires	months from the mailing date of	the final rejection.	
	b) 🗌	expires either three is later. In no event rejection.	months from the mailing date of t , however, will the statutory peri	the final rejection, or on t od for the response expir	he mailing date of this Advisory Action, whichever e later than six months from the date of the final
	date o	n which the response,	the netition, and the fee have be	en filed is the date of the rount of the fee. Any ex	e proposed response and the appropriate fee. The response and also the date for the purposes of tension fee pursuant to 37 CFR 1.17 will be ras set forth in b) above.
X	Appe period	llant's Brief is due t d for response set f	wo months from the date of orth above, whichever is late	the Notice of Appeal er). See 37 CFR 1.19	filed on <u>Oct 30, 1998</u> (or within any 11(d) and 37 CFR 1.192(a).
Ap but	plican t is NO	it's response to the OT deemed to place	final rejection, filed on $\underline{\hspace{1cm} O}$ the application in condition	ct 30, 1998 has b for allowance:	een considered with the following effect,
X	The p	proposed amendmer	nt(s):		
	□ v	vill be entered upon	filing of a Notice of Appeal	and an Appeal Brief.	
		vill not be entered b			
	X				or search. (See note below).
		•	ue of new matter. (See note		
	X	issues for appeal.			eal by materially reducing or simplifying the
		they present addi-	tional claims without cancell	ing a corresponding n	umber of finally rejected claims.
	NC	OTE: <u>The claiming</u>	of non-specified "fragments	" would require a nev	v search.
	□ A	Applicant's response	has overcome the following	; rejection(s):	
	_				
	New sepa	rly proposed or ame trate, timely filed an	nded claims nendment cancelling the non	-allowable claims.	would be allowable if submitted in a
	sepa The for a	rate, timely filed an	nendment cancelling the non	-allowable claims.	would be allowable if submitted in a put does NOT place the application in condition
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#### **CONTINUATION OF ADVISORY ACTION--PAPER #18**

### Response to Arguments

# Claim Rejections - 35 USC § 112

1. Applicant argues that by knowing that amino acids 1-186 of H4-1BB contain the signal sequence and the entire extracellular domain of H4-1BB (page 16 of the specification), provides sufficient guidance to prepare other constructs encoding portions of the extracellular domain of H4-1BB, particularly fragments which bind 4-1BB ligand. This is not persuasive for the reasons that the construct described on page 16 of the specification comprises the signal sequence and extracellular domain, but which portion is the extracellular domain is not disclosed, nor is it disclosed what portion of the extracellular domain is required for binding (see for example, Office action of paper #7, section 22). The disclosure of the current application in combination with knowledge from the prior art is not sufficient to enable a fragment which binds a ligand when what is provided is a region of a protein comprising an extracellular domain which would reasonably be expected to bind a ligand, no identification of the ligand binding domain in the prior art for a 4-1BB protein, a lack of a specific ligand, and knowledge that the full-length H4-1BB protein binds B cells and not T cells, without knowing what on the Cells it binds. For the reasons presented in the previous Office actions, it would require undue experimentation to practice the claimed invention.

Applicant argues that knowledge generally available in the art combined with the full-length sequence of SEQ ID NO:2, which is a receptor, enables a fragment which bind to a cell membrane ligand. This argument is not persuasive for the reasons above and because applicants did not disclose either the binding domain of SEQ ID NO:2 nor the ligand which binds it. The claims provide an invitation to experiment; and, because of the lack of examples, guidance about which residues are necessary for binding, breadth of the claims (a fragment which binds...), unpredictability of and the lack of information in the prior art about residues of the 4-1BB

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receptor which binds a 4-1BB ligand and especially about H4-1BB, particularly in view of the low sequence similarity between mouse and human 4-1BB, it would require undue experimentation to practice the claimed invention. The invention is not enabled.

Applicant argues that the need to carry out extensive screening to identify a particular compound does not constitute undue experiment. This statement taken alone is correct, however the issue of enablement relates to many factors in addition to the quantity of experimentation required to determine if an invention is enabled (see preceding paragraph).

Applicant argues rejections are based on the alleged failure to meet the written description requirement for fragments of SEQ ID NO:2. No rejections were made for lack of written description *per se. Vas-Cath Inc. v. Mahurkar*, 19USPQ2d 1111, makes clear that the written description provision of 35 U.S.C. §112 is severable from its enablement provision (see page 1115).

With respect to claim 26, Applicant argues that a pharmaceutical composition comprising a soluble H4-1BB polypeptide which comprises the extracellular domain of SEQ ID NO:2 or fragment thereof will suppress T cell-dependent immune responses as described on pages 17-18 of the specification. First, Figures 5a-c described on pages 17-18 show a schematic of cells in which the normal interaction between 4-1BB and its ligand are blocked. No experiments are presented, and basis for the effect of blocking 4-1BB is hypothetical and based on the interaction of CD28 to its counter-receptor B7. Applicant's arguments (page 6, second paragraph) are based on the knowledge that 4-1BB is transcribed during T cell activation. Induction of transcription does not necessarily lead to T cell-dependent immune responses. Second, for the reasons of record, there is a lack of enablement of a pharmaceutical because it carries the requirement of being enabled for treatment. The current application does not provide a reasonable expectation that the claimed composition could be used to treat due to the absence of guidance and information presented in the specification and prior art. It is suggested that if claims to a composition are desired, a claim

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such as "a composition comprising the polypeptide of claim 24 and a suitable diluent", would not raise the points currently at issue for a pharmaceutical composition.

The argument that one would be capable of determining whether a disease is associated with a T cell, is not persuasive. The pharmaceutical composition is not enabled for the reasons of record and as rephrased here, namely there is a lack of guidance about and examples of which diseases associated with T cells can be treating by affecting 4-1BB; the claims are broad; there is a lack of predictability (see above); and it would require undue experimentation to identify a representative number of diseases/conditions which the claimed pharmaceutical could be used to treat.

### Claim Rejections - 35 USC § 103

## Response to Amendment

2. The Declaration filed on Oct. 30, 1998 under 37 CFR 1.131 has been considered but is ineffective to overcome the Schwarz et al. reference.

The evidence submitted is insufficient to establish a conception of the invention prior to the effective date of the Schwarz et al. reference. While conception is the mental part of the inventive act, it must be capable of proof, such as by demonstrative evidence or by a complete disclosure to another. Conception is more than a vague idea of how to solve a problem. The requisite means themselves and their interaction must also be comprehended. See *Mergenthaler v. Scudder*, 1897 C.D. 724, 81 O.G. 1417 (D.C. Cir. 1897). The Declaration is insufficient for the following reasons: First, there is an insufficient showing of conception. Conception in this case would require a showing that the inventor conceived of at least as much as the reference showed. The reference shows the full-length protein and nucleic acid sequences. Applicant says in section 4 of the Declaration that "Prior to the April 22, 1993 publication date of Schwarz et al., I had isolated and purified a portion of a human 4-1BB gene...." Since only a portion was isolated, this is not as much as the reference shows, which is the full-length cDNA. Second, even

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if the declaration suggested complete conception before the publication of Schwarz, there is insufficient proof. The copy of the autoradiogram presented as evidence is entirely black with no visible band. Further, there is no information on the autoradiogram to explain what the hypothetical band was identified as (*i.e.*, a portion of H4-1BB) to show that at the time it was made, Applicant was aware of what he was in possession of.

3. Applicants argue that the Ayala reference does not point to the invention claimed. The fact that Ayala et al. et al. does not suggest preparation of the polypeptide having the sequence of SEQ ID NO:2 or a fragment thereof, does not diminish the appropriate reliance on the reference in the obviousness rejection. By Ayala et al. et al. stating that many, and possibly all, gene have multiple alleles, the artisan of ordinary skill would have reasonably expected that 4-1BB (ILA) was no exception and was represented by multiple alleles.

#### Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Claire M. Kaufman, whose telephone number is (703) 305-5791. Dr. Kaufman can generally be reached Monday through Friday from 8:00AM to 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lila Feisee, can be reached at (703) 308-2731.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 308-0196.

Official papers filed by fax should be directed to (703) 308-4242. Faxed draft or informal communications with the examiner should be directed to (703) 308-0294. NOTE: If applicant does submit a paper by fax, the original signed copy should be retained by the applicant or applicant's representative. NO DUPLICATE COPIES SHOULD BE SUBMITTED so as to avoid the processing of duplicate papers in the Office. Please advise the examiner at the telephone number above before facsimile transmission.

cmk

November 18, 1998

LORRAINE SPECTOR PRIMARY EXAMINER